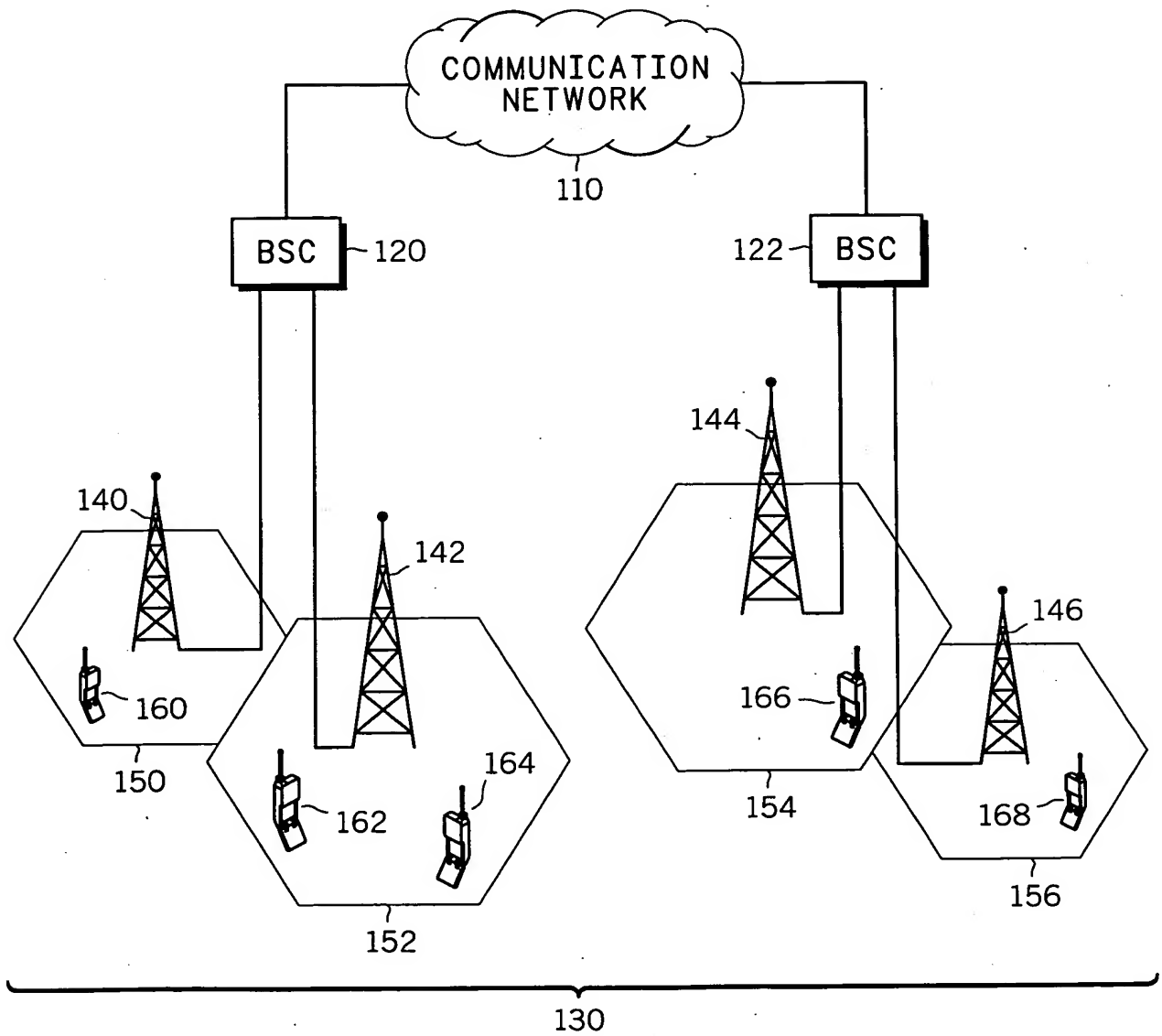


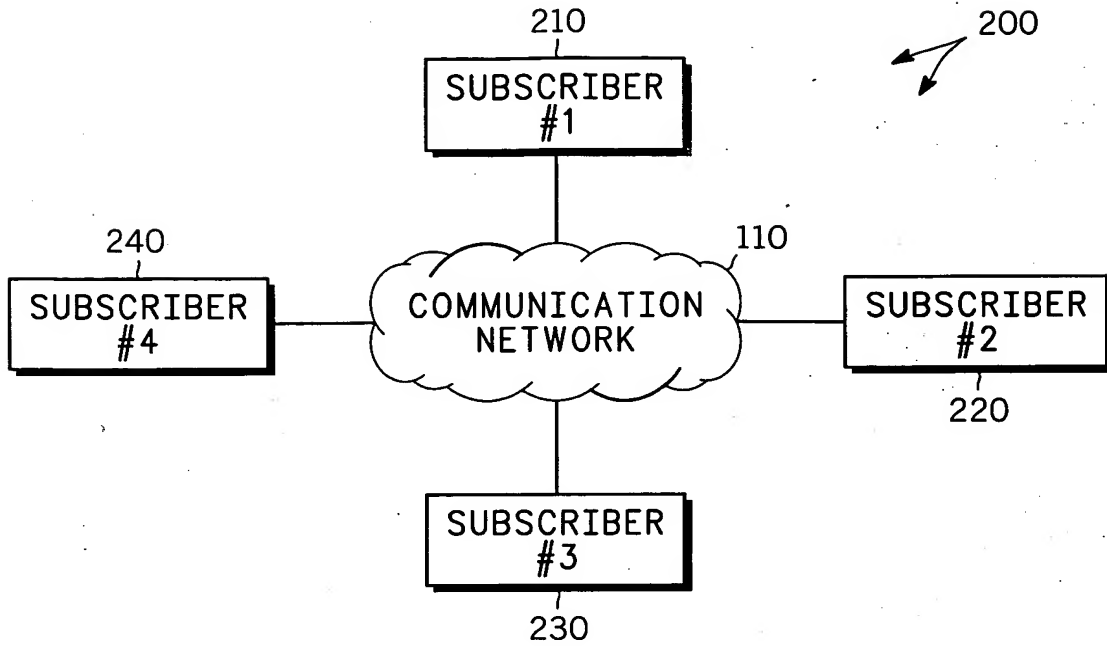
1/4



**FIG. 1**

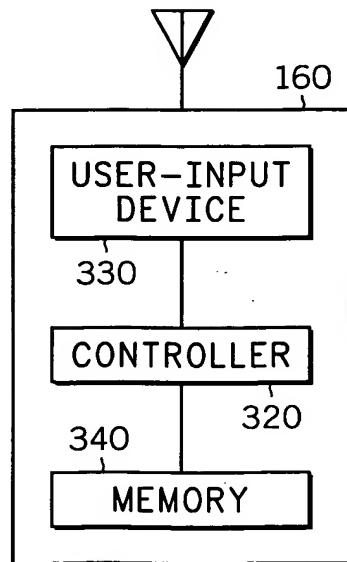
100

2/4

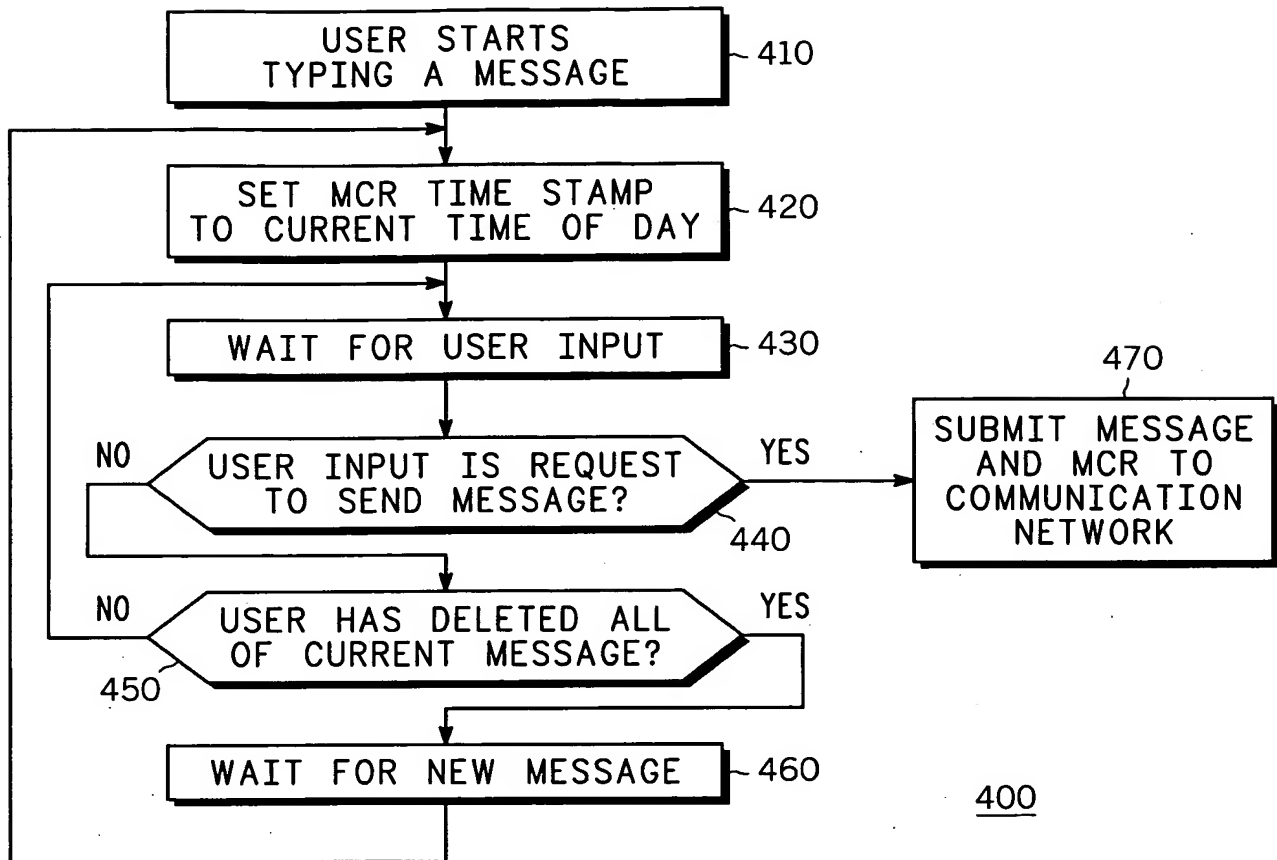


**FIG. 2**

**FIG. 3**



3/4

**FIG. 4****FIG. 5**500

SUBSCRIBER #1: WHERE ARE YOU GOING FOR THANKSGIVING? ~510

SUBSCRIBER #2: AT THE IN-LAWS IN SAN FRANCISCO. ~520

SUBSCRIBER #3: I'LL BE VISITING MY PARENTS IN PHOENIX. ~530

SUBSCRIBER #1: WHERE ARE YOU GOING FOR NEW YEAR'S EVE? ~540

SUBSCRIBER #2: I'LL BE SKIING IN VAIL. ~550

SUBSCRIBER #3: PARTYING IN LAS VEGAS. ~560

4/4

SUBSCRIBER #1: WHERE ARE YOU GOING FOR THANKSGIVING?

510

SUBSCRIBER #2: AT THE IN-LAWS IN SAN FRANCISCO.

520

SUBSCRIBER #3: I'LL BE VISITING MY PARENTS IN PHOENIX.

530

SUBSCRIBER #4: I'M NOT GOING ANYWHERE.~670

SUBSCRIBER #1: WHERE ARE YOU GOING FOR NEW YEAR'S EVE?

540

SUBSCRIBER #2: I'LL BE SKIING IN VAIL.~550

SUBSCRIBER #3: PARTYING IN LAS VEGAS.~560

**FIG. 6**500**FIG. 7**700

710

GENERATING A MESSAGE CREATION REFERENCE  
ASSOCIATED WITH A REAL-TIME COMMUNICATION  
MESSAGE GENERATED BY ONE OF A PLURALITY  
OF SUBSCRIBERS



TRANSMITTING THE MESSAGE CREATION REFERENCE  
AND THE REAL-TIME COMMUNICATION MESSAGE  
SO THAT THE REAL-TIME COMMUNICATION  
MESSAGE IS ARRANGED RELATIVE TO THE  
PLURALITY OF REAL-TIME COMMUNICATION  
MESSAGES DURING THE REAL-TIME COMMUNICATION  
SESSION BASED ON THE MESSAGE CREATION REFERENCE

720

FIG. 6-7